- GROWER shall maintain all service and/or access road in a reasonable condition that will enable MFF'S service entrances without causing damage to MFFS vehicles or causing them to be stuck or non-operable because of adverse road conditions. In the event any of MFF'S vehicles should require the services of a wrecker as a. It of the deteriorated condition of any road or service area, GROWER agrees to pay any and all such wrecker bills.
- Section 2.5 GROWER shall prepare a mortality report on a daily basis for all swine death losses and shall submit that report to MFF on a weekly basis. GROWER shall maintain and report such other reasonable statistical data and information on a monthly basis as MFF may direct from time to time through manuals and otherwise, including a monthly written report on the month's activities. In addition, GROWER shall dispose of all dead animals in compliance with any State, Federal and/or local laws or ordinances.
- Section 2.6 GROWER shall dispose of all animal waste nutrients in compliance with all applicable State, Federal and local ordinances and/or regulations and prevent any nuisance therefrom. GROWER shall implement and maintain an environmental file which would be environmentally compatible for disposal of nutrients and consistent with sound agronomy practices as MFF may specify from time to time or as approved by MFF including but not limited to soil testing to determine soil nutrients. The environmental file shall contain but not be limited to the following documents.
 - DNR Permit. a.
 - Construction Permit. b.

All Correspondence with Government Regulatory Agencies C,

or an employed but will find off ्राप्त प्रशासिक तम् क्षां इंश्वरेको

्र विकास की जान किए की मुस्स्मा in a chill sometimes This seem

Alexandrah S. s. iz inda 1990

s compater, maker franz undalant

- đ. **Initial Soil Tests**
 - Soil Maps and Fertility Maps 1.
 - 2. Data Table
- Annual or Every Other Year Fertility Test Data Table and e. Corresponding Fertility Maps
- f. Manure Tests, Annual or Semi-annual
 - i. Nutrient Analysis
 - Amount, Method, and Location Applied 2.
- g. Water Usage Data Table
 - 1. Amount Used